

LT15i, LT15a

Purpose of this document

Sony Ericsson product White papers are intended to give an overview of a product and provide details in relevant areas of technology.

Document history

Version		
August 2011	Nineth released version	Version 9

Sony Ericsson Developer World

For the latest Sony Ericsson technical documentation and development tools, go to www.sonyericsson.com/developer.

This White paper is published by:

Sony Ericsson Mobile Communications AB, SE-221 88 Lund, Sweden

www.sonyericsson.com

© Sony Ericsson Mobile Communications AB, 2009-2011. All rights reserved. You are hereby granted a license to download and/or print a copy of this document.

Any rights not expressly granted herein are reserved.

Nineth released version (August 2011) Publication number: 1246-7666 This document is published by Sony Ericsson Mobile Communications AB, without any warranty*. Improvements and changes to this text necessitated by typographical errors, inaccuracies of current information or improvements to programs and/or equipment may be made by Sony Ericsson Mobile Communications AB at any time and without notice. Such changes will, however, be incorporated into new editions of this document. Printed versions are to be regarded as temporary reference copies only.

*All implied warranties, including without limitation the implied warranties of merchantability or fitness for a particular purpose, are excluded. In no event shall Sony Ericsson or its licensors be liable for incidental or consequential damages of any nature, including but not limited to lost profits or commercial loss, arising out of the use of the information in this document.

Table of contents

Product overview	4
Sony Ericsson Xperia™ arc – Life just got more brilliant	
Sony Ericsson signature features	5
Facts - dimensions, weight, performance and networks	6
Categorised feature list	8
Technologies in detail	10
Device-to-device communications (local)	10
Bluetooth™ wireless technology	10
Wi-Fi®	
DLNA Certified™ (Digital Living Home Alliance)	12
Messaging	
MMS (Multimedia Messaging Service)	13
Email	
Positioning – location based services	14
Provisioning (OMA CP)	14
Multimedia (audio, image and video)	15
Synchronisation (OMA DS, EAS, Google Sync™)	16
Web browser	17
Trademarks and acknowledgements	18

Product overview

Sony Ericsson Xperia[™] arc – Life just got more brilliant

See the Rio Carnival in vivid colours. The low sun in high contrast. Home videos. Professional stills. Classic car chases. Sharp, crisp and clear on the 4.2" super wide multi-touch Reality display, driven by the Sony Mobile BRAVIA™ Engine™. Show everything off to your friends, even outdoors, with less reflection. For hours and hours thanks to low power consumption. It's time to put the real back into life.

The centre of attraction. You

Pick up the phone. Now strike a pose. Slim, sleek and strong, Xperia[™] arc adds a touch of sharp to your smart. Take hands-on handsome. Add premium materials. Stir in some beautiful curvature. Squeeze down to just 8.7 mm. And you've got a wafer thin smartphone that fits nicely in your hand. Designed for style icons.

Shoot, Show, Shine

Document your dramas on YouTube™, your stills on Picasa™. Shoot it. Show it. In stunning HD direct on your TV. Fancy the film without the noir? The Exmor R™ for mobile sensor captures movies and stills in low light and turns them into shining epics.

Android. Even more in store

Need a co-pilot? Suggestions for dinner? Review the restaurant. Or find the petrol station with Google Places™. Don't know where it is? Get directions from Google Maps™. Or maybe getting fit is your thing? Xperia™ arc is loaded with apps for Android™. But you can always pop in the store for more. Thousands more actually. From Android Market™. Whatever you want for whatever makes you smile.





Sony Ericsson signature features

Xperia[™] arc comes with a range of Sony Ericsson features as standard. Below is a summary of the key signature features.

Sony Ericsson Timescape™

The place to meet your friends

The Timescape[™] application manages all your communication with one person in one place. You can effortlessly browse by category your Facebook[™], Twitter[™], email and text communications, as well as view your photos. Now everything is all together and in chronological order, so you don't have to open different applications to see what's going on.

Infinite button

Everything you want - from everywhere

Tap the infinite button in the Timescape[™] application and smart filter each category of communication by person. For example, when viewing a text message from a friend in Timescape[™], tap the infinite button to view a list of all chat messages with that friend.

Sony Ericsson Sync

Your mobile life on the web

Synchronise your phone data using Sony Ericsson Sync so that you always have a backup. While you're at it, match your phone contacts with your Facebook[™] contacts. All your synchronised phone data is right at your fingertips and in your account on www.sonyericsson.com.

Sony Ericsson Local connectivity

More control over your media

Using Sony Ericsson Local connectivity, you can exercise more control over how media files get transferred and stored. For example, you can select MTP mode to transfer files if you want to limit the risk of data corruption or select MSC mode if you want to have more control over the data storage.

Sony Ericsson Home screen application

The place you call Home

Customise your Home screen with widgets, shortcuts, folders, themes, wallpaper and other items. Where's best for you? Email top right? Music player bottom left? You decide. With four extensions to your Home screen, you've got plenty of space to put things where you want. Just remember to flick left or right to find them.

^{*} Applications from the Android MarketTM vary widely in size, from less than 100 KB for small utilities to 3-4 MB for full games, music player applications, or other major offerings. The average size, if a representative selection of useful and fun applications is selected, is about 1 MB. This means that, on average, more than 100 applications can be downloaded and used on your device without negatively impacting performance. With the ready availability of the Android MarketTM application in the phone, it is also very easy to delete and later reinstall infrequently used applications.

^{**} **Note**: Some of the services mentioned above may not be available in all markets.

Facts – dimensions, weight, performance and networks

Operating system	Google™ Android™ 2.3 (Gingerbread)		
Processor	1 GHz Qualcomm MSM8255		
GPU	Adreno 205		
Size	125 x 63 x 8.7 mm		
Weight	117 grams		
Available colours	Midnight Blue Misty Silver		
Main screen			
Colours	16,777,216 colour TFT		
Resolution	854x480 pixels		
Size (diagonal)	4.2 inches		
Scratch-resistant	Yes – Shatter proof sheet on mineral glass		
Input mechanisms			
Text input	On-screen QWERTY keyboard		
Touch screen	Capacitive (multi-touch)		
Touch gesture	Yes - multi-touch		
Memory			
Internal phone storage	1 GB (up to 320 MB user-accessible memory)		
RAM	512 MB		
Expansion slot	microSD™, up to 32 GB		
Camera			
Camera resolution	8.1 megapixel		
Smart zoom	Up to 2x		
Video zoom	16x		
Photo flash	Yes – LED		
Video recording	Yes – HD 720p		
Sensors	Sensors		
Accelerometer	Yes		
Proximity sensor	Yes		
Ambient light sensor	Yes		

Magnetometer	Yes		
Networks			
LT15i	UMTS HSPA 900 (Band VIII), 2 GSM GPRS/EDGE 850, 900, 1		
LT15a	UMTS HSPA 800 (Band VI), 85 (Band I) GSM GPRS/EDGE 850, 900, 1	0 (Band V), 1900 (Band II), 2100 800, 1900	
Data transfer speeds	Data transfer speeds		
GSM GPRS	Up to 86 kbps		
GSM EDGE	Up to 237 kbps		
UMTS HSPA cat 6 (upload)	Up to 5.8 Mbps		
UMTS HSPA cat 8 (download)	Up to 7.2 Mbps		
Hearing Aid Compatibility (HAC)			
Variant	M-Ratings T-Ratings		
LT15 a	M3	T1	
LT15 i	n/a	n/a	
Talk time (GSM)	Up to 6 hours 55 min*		
Standby time (GSM)	Up to 430 hours*		
Talk time (UMTS)	Up to 7 hours*		
Standby time (UMTS)	Up to 400 hours*		
Music listening time	Up to 31 hours		
Video playback time	Up to 7 hours 25 min		
Battery	1500 mAh		

^{*} Values are according to GSM Association Battery Life Measurement Technique.

NOTE: Battery performance may vary depending on network conditions and configurations, and phone usage..

Categorised feature list



Camera

3D sweep panorama 8.1 megapixel camera 2x smart zoom Aperture f/2.4 Auto focus Face detection Flash/LED Geo tagging HD video recording (720p) Image stabiliser Red-eye reduction Scene detection Self-timer Send to web Smile detection Sony Exmor R™ CMOS sensor Sweep panorama Touch capture Touch focus Video light Video recording Video stabiliser



Music

Album art
Bluetooth™ stereo (A2DP)
Music tones (MP3/AAC)
PlayNow™ service*
Sony Ericsson Music Player
TrackID™ music recognition*



Internet

Android Market^{™**}
Bookmarks
Google[™] search*
Google Voice[™] Search*
Pan & zoom
Web browser (WebKit)



Communication

Call list
Conference calls
Facebook™ application*
Facebook inside Xperia™ 2.0
Google Talk™*
Noise Shield
Polyphonic ringtones
Sony Ericsson Timescape™
Speakerphone
Twitter™ (Timescape™
integration)*
Vibrating alert



Messaging

Conversations
Email
Google Mail^{TM*}
Instant messaging
Multimedia messaging (MMS)
Predictive text input
Sound recorder
Text messaging (SMS)



Design

Auto rotation
Keyboard (on-screen, QWERTY)
Live wallpaper
Picture wallpaper
Reality Display with Mobile
BRAVIA® Engine
Screenshot capturing
Swipe to write
Touch screen



Entertainment

3D games
Accelerated Adobe Flash Video
Media browser
Motion gaming
Radio (FM radio with RDS)
Sony Entertainment Networks*
Video streaming
YouTube^{TM*}



Organiser

Alarm clock
Calculator
Calendar
Document readers
E-Manual
Flight mode
Google Calendar^{TM*}
Google Gallery 3D*
Infinite button
Phonebook
Setup guide
Widget manager



Connectivity

3.5 mm audio jack aGPS* Bluetooth™ technology DLNA Certified™ Google Latitude™* Google Maps™ with Street View* **HDMI** support Media Transfer Protocol support Micro USB support Modem Native USB tethering Synchronisation via Facebook™* Synchronisation via Google Sync™* Synchronisation via Sony Ericsson Sync Synchronisation via Exchange **ActiveSync®** USB mass storage

USB OTG

USB High speed 2.0 support

Wi-Fi® Wi-Fi® Hotspot functionallity

^{*} This service is not available in all markets.

^{**} Applications from the Android Market™ vary widely in size, from less than 100 KB for small utilities to 3-4 MB for full games, music player applications, or other major offerings. The average size, if a representative selection of useful and fun applications is selected, is about 1 MB. This means that, on average, more than 100 applications can be downloaded and used on your device without negatively impacting performance. With the ready availability of the Android Market™ application in the phone, it is also very easy to delete and later reinstall infrequently used applications.

Technologies in detail

NOTE: The information outlined below is general and levels of compliance to standards and specifications may vary between products and markets. For more information, contact Sony Ericsson Developer World or your Sony Ericsson contact person where applicable.

Device-to-device communications (local)

Bluetooth™ wireless technology

Bluetooth [™] profiles supported	Advanced Audio Distribution Profile v1.2 Audio/Video Remote Control Profile v.1.0 Handsfree Profile v1.5 Headset Profile v1.1 Object Push Profile v1.1 Phonebook Access Profile v1.0
Core version and supported core features	Advanced Audio 2.1 + EDR
Connectable devices	Products supporting at least one of the profiles above.

More information:

www.sonyericsson.com/developer

www.bluetooth.com

Wi-Fi®

Supported standards	IEEE 802.11b/g/n and Wi-Fi
Connectable devices	Wi-Fi access points
Frequency band	2.4 GHz
Data transfer rate	Up to 72 Mbit/s
Security	WEP 64 bit WEP 128 bit TKIP CCMP (AES) Open Authentication Shared Authentication EAP-TLS EAP-TTLS/MSCHAPv2 PEAPv0/EAP-MSCHAPv2 PEAPv1/EAP-GTC WPA Personal and WPA2 Personal WPA Enterprise and WPA2 Enterprise
Encryption	WEP, TKIP and AES
Power save	WMM-UAPSD QoS, WMM

DLNA Certified™ (Digital Living Home Alliance)

Supported Device Classes	M-DMS – Mobile Digital Media Server Media Types: Images Summary: The digital media server exposes the media files in your phone to a Wi-Fi® network. The files can then be accessed from other DLNA Certified™ clients.
Supported Bearers	Wi-Fi®
DRM Support	The Sony Ericsson DLNA Certified™ implementation does not support DRM-protected content.

Messaging

MMS (Multimedia Messaging Service)

According to OMA Multimedia Messaging Service v1.0 + SMIL

Email

Bearer type (IP)	GPRS, EGPRS, UMTS
Character sets	BIG5 Traditional Chinese GB2312 Simplified Chinese ISO-2022-JP Japanese ISO-8859-1 ISO-8859-2 Eastern Europe ISO-8859-5 Cyrillic ISO-8859-7 Greek ISO-8859-9 Turkish ISO 8859-11 KOI8-R Cyrillic Shift_JIS Japanese USASCII UTF-16 UTF-8 Windows® 874 Windows® 1251 Cyrillic Windows® 1252 Windows® 1254 Turkish Windows® 1258 Vietnamese
Protocols	POP3 and IMAP4
Push email	Microsoft® Exchange ActiveSync® (EAS)
Secure email	SSL/TLS, both port methods (POPS/IMAPS) and START-TLS
HTML mail	Yes (read only)

More information:

www.sonyericsson.com/developer

www.openmobilealliance.org

Positioning - location based services

Supported standards:

- OMA Secure User Plane Location (SUPL) v1.0
- 3GPP™ Control Plane location (incl. Emergency location)
- Qualcomm® GPSOneXtra™

Supported satellite systems:

GPS

GLONASS*

* **NOTE**: GPS and GLONASS are used together to calculate the position. With both systems active, the accuracy and robustness of the positioning is better in most conditions. The usage of GLONASS as an additional system is transparent both to users and developers, and the benefits are automatically available to applications currently using the Satellite Positioning API ("GPS Provider" in Android terminology).

Provisioning (OMA CP)

OMA CP version 1.1

Multimedia (audio, image and video)

Audio Playback	Decoder format	Supported in file format
	Audio decoding MPEG-1/2/2.5, audio layer 3	MP3 (.mp3), 3GPP (.3gp), MP4 (.mp4, .m4a)
	AAC, AAC+, eAAC+	3GPP (.3gp), MP4 (.mp4)
	AMR-NB, AMR-WB	3GPP (.3gp), MP4 (.mp4)
	General MIDI (GM)	SMF (.mid)
	Linear PCM 16bit	WAV (.wav)
	OTA	OTA (.ota)
	Ogg vorbis	Ogg vorbis (.ogg)
Audio Recording	Encoder format	Supported in file format
	AMR-NB, AMR-WB	3GPP (.3gp), MP4 (.mp4), AMR (.amr)
	AMR-NB, AMR-WB, AAC-LC stereo, sample rate 48 kHz bit rate 128 kbps	3GPP (.3gp), MP4 (.mp4)
Image Playback	Decoder format	Supported in file format
	1, 4, 8, 16, 24 and 32 bpp and RLE encoded formats	BMP (.bmp)
	Single and multi-frame, bitmap mask support (GIF87a format and GIF89a format)	GIF (.gif)
	Joint Photographic Experts Group	JPEG (.jpg)
	Portable Network Graphics Bitmap mask support	PNG (.png)
	Wireless Bitmap	WBMP (.wbmp)
lmage Capture	Encoder format	Supported in file format
	Joint Photographic Experts Group	JPEG (.jpg)
Video Playback	Decoder format	Supported in file format
	MPEG-4 Visual Simple Profile, Advanced Simple Profile Level 6	3GPP (.3gp), MP4 (.mp4)
	H.264 High Profile Level 3.1	3GPP (.3gp), MP4 (.mp4)
	H.263 Profile 0, Profile 3 Level 70	3GPP (.3gp)

Video Recording	Encoder format	Supported in file format
	Video H.263 Profile 0, H.264 Baseline Profile Audio: AAC-LC stereo, sample rate 48 kHz bit rate 128 kbps, AMR-NB	3GPP (.3gp), MP4 (.mp4)
Audio/Video Streaming	Streaming transport	RTSP according to 3GPP™ HTTP streaming
DRM	DRM (Digital Rights Management) – features the rights and copy protection of downloaded content	OMA DRM 1.0

Synchronisation (OMA DS, EAS, Google Sync™)

OMA Data Synchronisation protocol versions 1.1.2 and 1.2

OMA Data Formats: vCard 2.1, vCalendar 1.0

Microsoft® Exchange ActiveSync® protocol version 2.5

Microsoft® Exchange ActiveSync® protocol version 12

Google Sync™

Related information:

www.sonyericsson.com/developer

Web browser

Browser version	Android 2.3 Browser (Based on WebKit)
Navigation/rendering	Adobe™ Flash™ 10.3* Full page PC rendering Landscape/portrait rendering Pan & Zoom
Search	Internet Search
Browser compliancy	CSS 2.0 CSS 2.1 CSS 3.0 DOM 2.0 DOM 3.0 HTML version. 4.0 HTML version. 5.0 JavaScript 1.7/ECMA-script 262 3rd edition WebGL 1.0 XHTML Basic version 1.0 XHTML 1.1
Supported Device API	Geo-location API
Protocol compliancy	Gzip HTTP/1.1 OMA Download 1.0 TLS 1.0 and SSL 3.0

^{*} Updates are distributed via Android market $^{\text{TM}}$.

Related information:

www.sonyericsson.com/developer

Trademarks and acknowledgements

The Liquid Identity and Liquid Energy logos, PlayNow, TrackID, Xperia and Timescape are trademarks or registered trademarks of Sony Ericsson Mobile Communications AB. Sony, "make.believe", Exmor R and Mobile BRAVIA Engine are trademarks or registered trademarks of Sony Corporation. Ericsson is a trademark of Telefonaktiebolaget LM Ericsson.

The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Sony Ericsson is under licence. TrackID is powered by Gracenote Mobile MusicID. Gracenote and Gracenote Mobile MusicID are trademarks or registered trademarks of Gracenote, Inc.

Google, Google Calendar, Google Gallery 3D, Google Latitude, Google Maps, Google Places, Google Talk, Google Search, Google Sync, Google Mail, Picasa, YouTube, Google Voice, Android and Android Market are trademarks or registered trademarks of Google, Inc. Facebook is a trademark or registered trademark of Facebook, Inc. Twitter is a trademark or a registered trademark of Twitter, Inc.

Wi-Fi is a trademark or registered trademark of the Wi-Fi Alliance. DLNA and DLNA Certified are trademarks or registered trademarks of the Digital Living Network Alliance. microSD is a trademark or registered trademark of SanDisk Corporation. XHTML is a registered trademark of the W3C.

Microsoft, Windows, ActiveSync are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Adobe Flash is a trademark or registered trademark of Adobe Systems Incorporated in the United States and/or other countries. 3GPP™ is a trademark of ETSI.

Qualcomm and GPSOneXTRA are trademarks or registered trademarks of Qualcomm, inc.

All other trademarks and copyrights are the property of their respective owners.

Some features described herein require supporting services. Usage charges may apply for such services.